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A national advocacy project to inform and empower small businesses about how to most effectively 'future proof' themselves from unexpected and unplanned future energy price increases.





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Australia

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# **Executive Summary**

One million small businesses are affected by rising energy costs, and many of them are struggling to meet ongoing energy price rises. The lack of detailed national quantitative and qualitative data on small business energy costs has made it difficult to demand action from regulators and governments. This *Energy Bill Shock* project begins to address this gap.

The report builds on inquiries by Energy Consumers Australia (ECA), the Australian Competition and Consumer Commission (ACCC) and the Australian Energy Market Commission (AEMC), by **talking directly to small business owners** about the impact of rising energy prices on their current operations and future plans, **identifying gaps in existing tools and resources** meant to assist small business with management and reduction of energy costs, and **developing recommendations to achieve real change**.

As part of this project, COSBOA conducted a national survey of over 200 small-to-medium enterprises and conducted in-depth case study interviews with 9 businesses in a range of industries and locations, along with a literature review into the current 'state of play' in the Australian energy market.

The survey found:

• 78% of businesses have seen their energy costs increase in the past two years.

- The rise in energy prices is damaging Australian small businesses, significantly reducing their profitability, affecting their cash flow, restricting their capital expenditure and in some cases requiring them to cut staff hours.
- Over 50% rented their premises, which meant there were far fewer energy saving measures available to them compared with businesses that owned their properties.
- Small business owners reported feeling high levels of stress and anxiety about future energy bills.
   A startling 85% of respondents said they would struggle to absorb any future energy price rises, and 1 in 8 businesses surveyed were already unable to pay their energy bills.

Case studies of 9 small businesses nationally in different industries demonstrate the varied nature of energy usage and capacity for energy savings both by location and by industry. The common theme was that most small businesses do not possess either the time or the level of expertise required to negotiate the plethora of competing and confusing offers in the current energy market. With the best will - and financial incentives - in the world, small business needs additional support to make the most cost effective decisions, and they overwhelmingly want third party 'trusted' advice to deliver this (such as industry associations with their best interests at heart), not

energy retailers promoting their own products.

This report summarises the findings from COSBOA's research, providing a snapshot of common issues small businesses face due to unpredictable energy price rises. It also outlines the steps businesses have taken themselves to address these bill shocks.

Recommendations (Section G) have been developed in four key areas that represent the most pressing and common needs:

- Empowering small business with better information
- Legislative and regulatory reforms
- Support for businesses in rented premises
- Taking practical action through a tailored set of tools

COSBOA will use this report and its findings to advocate to government on behalf of small business, and will continue to pursue a range of potential partnership agreements with private and energy sector stakeholders to deliver practical outcomes for their members.

At a time of significant interest and debate, COSBOA wants to ensure that future energy policy settings take the needs of Australia's small business community--the backbone of the economy in this country-into account.



This report, *Energy Bill Shock: Future Proofing Small Business*, presents the findings of COSBOA's national research and advocacy project to identify how fluctuations in electricity and gas bills have affected Australian small business and what practical steps can be taken to address this issue.

## The Problem: Small business energy bill increases are unsustainable

In the energy sector, 'small business customers' are defined as those small and medium enterprises (SMEs) that consume less than 100MWh per year - and there are **over one million** such customers nationwide.

The ACCC Retail Electricity Pricing Inquiry of July 2018 confirmed what small businesses have known for a long time - that many of them are being price gouged on electricity and that "the current situation is unacceptable and unsustainable".

Based on numerous recent inquiries by leading Australian consumer energy stakeholders, and the reported experience of COSBOA members, it is clear that the particular issues and needs of small business energy customers are not being addressed.

The ACCC made a number of recommendations in its 2018 report about measures to specifically address the issues and barriers faced by small business. Getting small business off 'standing offers' was the most pressing issue, but the ACCC recognised that this could not happen in an environment of poor and generic information that didn't speak to its audience. This is why it proposed:

- that Governments should fund small business organisations to provide tailored electricity retail market advice (\$10 million over 3 years)
- Governments and market bodies should develop specific electricity market awareness campaigns targeted at small business customers

COSBOA's project builds on these recommendations and calls for more practical action from governments and the energy sector to help stop the price gouging, and empower small businesses to get back in control of their energy useage and energy bills.



Australian Energy Market Commission



colmar brunton.









What is causing the rise in electricity prices?

Reviewing the most recent literature, it is clear that:

- Deregulation combined with a lack of competition have pushed electricity retail prices up. The energy retail sector is dominated by several massive companies that control 97% of the retail market. Due to the effective monopolies that the biggest energy companies hold over the electricity retail market, there is little genuine competition in the market. As is typical in monopolistic systems, the big retailer-generator companies are making windfall profits by setting prices high and passing the costs of increased competition (through more marketing, customer outreach and advertising) onto energy consumers. This price gouging may reduce over time, as the number of small retailers increases and grow their market share.
  - Gold-plating of poles and wires has massively increased the cost of distributing energy through the grid in the past two decades. Government's heavy subsidisation of network operators infrastructure upgrades and their failure to effectively understand or regulate this process has exacerbated the problem. Network operators are responsible for transmitting the electricity from the generators through the poles and wires. These network operators engaged in 'gold-plating' - costly and often unnecessary upgrades of infrastructure that pushed up electricity distribution charges.
- Barriers to switching energy providers smothers competition and keeps prices high. It is still difficult for businesses and households to switch from one retailer to another. Sometimes consumers have to pay a 'penalty fee' just to switch to another retailer. It takes a lot of time and hassle for little perceived benefit. Consumers basically get the same service, no matter who they go with, and because

information on pricing is so obtuse, complex and confusing, it's often difficult to tell whether there are any real financial savings will be achieved.

**Closure of old power plants is causing spikes in wholesale electricity prices**. About 85% of Australia's electricity supply comes from fossil fuels, but more than two-thirds of Australia's coal generation plants are reaching the end of their life, and will need to be retired by about 2035. With the closure of several large power stations in the last 2 years, and the expected closure of several more, the Australian Energy Market Operator is now paying several large gas plants and diesel generators to operate on stand-by to cover any unexpected fluctuations in electricity demands.







What is causing the rise in gas prices?

**Gas prices in Australia's domestic gas market have also risen sharply in the past few years** due to another kind of market failure. An investigation by the Australian Competition and Consumer Commission found that there was actually a surplus of gas in Australia, rather than a gas shortage, as argued by the large gas companies. However the small number of operating gas companies behaved like a cartel and sold their surplus gas on the overseas spot market, demonstrably pushing up gas prices in Australia by restricting supply and creating a shortage.

The ACCC has called for changes to the way gas is priced and restrictions on the amount of domestic gas that can be sold on overseas markets, to ensure that sufficient gas is supplied in the Australian market. Again, because of the small number of players in the domestic gas market, there has been insufficient competition to lower prices.



Gas and gas-powered generators are also an important part of electricity generation, so higher gas prices feed in to higher electricity prices, leading to a double hit for many.

— Rod Sims, ACCC Chairman Gas Inquiry 2017-20 Interim Report







Small Business energy prices now: what we know

Currently there is very limited information on the energy usage of SMEs throughout the day, over a week and throughout the year. There is also little granular data on the typical costs of electricity and gas for SMEs by sector. However, from a range of sources we have the following estimates, based on a varying measures around energy usage and business size:

# Average annual electricity costs in 2017-18 by business size

\$3,731	Average across all businesses
\$12,570	Medium businesses (20-199 employees)
\$7,465	Small businesses (5-19 employees)
\$3,779	Alicrobusinesses (1-4 employees)
\$1,932	Sole traders and partnerships
Average annual electricity cost	Business type

Source: 2018 AEMC Review of National Retail Energy Competition

Other sources have estimated energy bills based on the their annual usage:

- Through the government-operated Energy Made Easy website, the Australian Energy Regulator (AER) has estimated that an annual electricity bill for a small business in 2015 was \$4155, based on consumption of 10 megawatt hours (MWh).
- The August 2017 Thwaites Review, a bipartisan review by the Victorian parliament into electricity and gas retail markets, found that in Victoria an annual electricity bill for a small business was \$2,944 based on 10MWh of consumption in 2017, with an average annual gas bill for a small business in Victoria coming in at \$7,425 for consumption of 500 gigajoules.

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Energy Consumers Australia, through their SME Tariff Tracker report, provides an annual average estimate by jurisdiction, demonstrating the wide range within a jurisdiction such as NSW as well as the range nationally with South Australia having by far the highest electricity costs.

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# Average annual energy costs for small businesses in 2016-17 by State or Territory:

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	Average annual	Average annual
Jurisdiction	electricity costs (at benchmark of 20MWh	gas costs (at benchmark of 100,000MJ
SA	\$8,555	\$3,222
WSW	Ranges from \$5,700 to \$7,230	\$2,685
ACT	\$5,915	\$3,280
DLD	\$5,820	Ranges from \$3,280 to \$4,090
NA	\$6,860	Not available
<b>FAS</b>	\$5,880	\$4,300
VT	\$6,265	Not available
VIC	\$5,850	\$1,950

Source: Energy Consumers Australia, Small and Medium Enterprise Retail Tariff Tracker Project, Analysis of small business retail energy bills in Australia, December 2017



Electricity retail bills were up 22% in South Australia and the ACT in April, compared with the same time last year. In NSW, bills increased by 15%.

—ECA SME Retail Tariff Tracking Project, 2017



A recent report from the Australian Energy Market Commission (AEMC) shows that more than a third of Australian small businesses are grappling with bill shock - unpredictable jumps in energy bills - that are badly affecting their bottom line. Some businesses have even had to let staff go just to pay their energy

Some of the worst affected businesses are in retail, trade and manufacturing, although high energy costs are having an impact on hospitality and accommodation businesses too.

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so end up getting squeezed.

way of passing on the rise in prices to their customers,

costs, while others who are trading overseas have no

While the cost of energy varies across jurisdictions, the one common factor is energy price rises.

# Average annual energy price rises for small businesses in 2016-17 by State or Territory:

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16% (\$270)	19%	VIC
Not available	1%	NT
3% (\$140)	5%	TAS
-16%	10%	WA
<b>6% (\$200)</b>	17%	QLD
10% (\$310)	27.5%	ACT
6% (\$160)	28%	NSW
-1%	36% (\$2250)	SA
Average annual gas price increases (benchmark of 100,000MJ/year)	Average annual electricity price increases (benchmark of 20MWh/year)	Jurisdiction

Source: 2018 AEMC Review of National Retail Energy Competition

i.





costs made up of? What are small business electricity

electricity in specific geographic areas and the high off-peak). of electricity, based on the time of day (peak versus frequently charged different rates for their consumption with poor genuine competition. Businesses are also prices set by large electricity retailers in markets the different costs of distributing and transmitting variation across retail electricity plans, due in part to Small businesses experience a large amount of

Charges

(Total Amount Du

Account No

Police Jan to March 2018

A COUNT

bill are: Typically, the three biggest components of an electricity

the network cost of distributing electricity (36%)

•••• Southicity. 1 @ 75.00% nent Charges 

- the added cost of the electricity charged by the retailer and passed on to the business (30%); and
- the wholesale cost of electricity (19%)

if businesses are able to substantially reduce their the negative effects of electricity price spikes consumption they can also reduce their bills and soften is still a significant component of the overall bill. So This means that the extent of energy consumption

Sec •

> In addition to some of the structural problems with factors can all add up to a big energy bill: ACCC inquiry into electricity retail pricing, the following the national energy market, highlighted in the recent

- never switching providers;
- energy guzzling appliances;
- poorly insulated buildings;
- high heating and cooling costs;
- irrigation and/or pumping systems; and
- not knowing that small decisions on when and how to use energy can influence your bills.

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Last Year

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The <u>AEMC Retail Energy Competition Review</u> of March 2018 surveyed over 800 small businesses about their energy bills, their awareness of different energy providers and their level of customer satisfaction with their energy providers.<sup>1</sup> The results painted a grim picture of small business' experience with gas and electricity providers, with increases in the severity of bill shocks over time and increasing customer dissatisfaction. A majority of SMEs were also understandably reluctant to spend the capital to adopt energy efficiency upgrades with high up-front costs, given that for many, bill increases were in no way related to changes in their energy usage.



Almost 40% of SMEs surveyed had experienced bill shock in the past few years

The AEMC report demonstrated the following factors in energy bill shocks for small business:



2017-18



The average cost increase for businesses who experienced bill shock was \$491



**60%** of respondents who experienced bill shock attributed this to changes in the underlying costs of energy, with 27% identifying increased energy use as a factor



in a single energy bill)

Half of these businesses simply absorbed the costs of the bill shock and another half made efforts to cut their energy usage in response to the bill shock

<sup>1</sup> The survey was restricted to businesses using between 40-160 MWh of electricity and between 400GJ-1000GJ of gas annually.



### Energy retail switching is confusing and timeconsuming

Most small businesses are on standard offers, which means they are getting price gouged for their electricity, as almost all standing offers are over-priced. Small businesses could be saving \$1000 - \$3,500 per year by moving from 'standing offers' to median market offers, according to the Australian Energy Market Operator.

- There was a significant dip in awareness of energy bill comparison websites between 2018 (22% aware) and 2017 (41% aware).
- Deregulation of the electricity retail industry in several states has increased the number of businesses contacted by competing retailers. 79% of respondents were approached by a retailer in 2018, compared to 49% in 2017. Of those that had switched, most were very satisfied with their new offer, although no information was collected on relative price differences for those businesses that had switched providers.
- The level of dissatisfaction with electricity retailers has been increasing year-on-year. 45% of respondents were not satisfied with their electricity provider. Satisfaction with gas providers remained steady at 64%.

 Businesses in regional and remote areas are much less confident about their capacity to find better energy deals than businesses in metropolitan areas.

# Attitudes towards energy saving measures

**Big energy saving measures are often inaccessible:** A majority of SMES are reluctant to explore energy saving measures given their high up-front costs, such as energy monitoring software, rooftop solar, battery storage and solar hot water - AEMC Inquiry / Colmar Brunton.

The survey found that, in general SMEs are reluctant to explore energy saving measures with up-front costs - such as energy monitoring software, rooftop solar, battery storage and solar hot water. For example:

- over half of all respondents said they 'definitely won't' install batteries in the next two years.
- 62% said they definitely won't install solar hot water.
- 51% said they 'definitely won't' install solar panels.<sup>2</sup>

## **Business customer dissatisfaction is high**

- The level of dissatisfaction with electricity retailers has been increasing year-on-year. 45% of respondents were not satisfied with their electricity provider. Satisfaction with gas providers remained steady at 64%.
- Businesses in regional and remote areas are much less confident about their capacity to find better energy deals than businesses in metropolitan areas.

COSBOA's Survey of over 200 small businesses in August 2018 (see next page) builds on these findings.

<sup>2</sup> There was no disaggregation of responses based on property type, so it is not clear what the deciding factor is here - inability to act due to lease conditions or reluctance to invest for other reasons

with over 200 businesses responding. To build on existing research, and to directly understand the impact of rising energy bills on SMEs, from July to October 2018, COSBOA conducted a national online survey



**78%** of businesses have seen their energy costs increase in the past two years.

The rise in energy prices is damaging Australian small businesses, significantly reducing their profitability, affecting their cash flow, restricting their capital expenditure and in some cases requiring them to cut staff hours.



### Over 50% rented their

premises, which meant there were far fewer energy saving measures available to them compared with businesses that owned their properties.

Small business owners reported feeling high levels of stress and anxiety about future energy bills. A startling **85%** of respondents said they would struggle to absorb any future energy price rises, and 1 in 8 businesses surveyed were already unable to pay their energy bills.

The results of the survey are set out in detail below. The full set of survey questions can be viewed in the Appendix.



# National Snapshot of Small Business Energy Costs

Understanding the impact and doing more to support small business

Survey Respondents



responded to our Over **200** businesses July/September 2018 online survey in

![](_page_12_Picture_7.jpeg)

with business all across Australia. represented from **National sample** 

![](_page_12_Picture_9.jpeg)

ranging from sole a mix of industries to midsize sized traders through **Business came from** business.

![](_page_12_Figure_11.jpeg)

![](_page_12_Figure_12.jpeg)

![](_page_12_Picture_13.jpeg)

![](_page_12_Picture_14.jpeg)

#### Premises type

through multi-site locations. Respondents to the snapshot survey represented a the full scale of operations from home based business

![](_page_12_Picture_17.jpeg)

![](_page_12_Picture_18.jpeg)

![](_page_12_Picture_19.jpeg)

![](_page_12_Picture_20.jpeg)

![](_page_12_Picture_21.jpeg)

![](_page_12_Picture_22.jpeg)

![](_page_12_Picture_23.jpeg)

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in their ability to respond to energy prices. owned or rented their business premises is a key factor The results reveal that that whether respondents

![](_page_12_Picture_25.jpeg)

![](_page_12_Picture_26.jpeg)

![](_page_12_Picture_27.jpeg)

![](_page_12_Picture_28.jpeg)

![](_page_13_Picture_1.jpeg)

#### **Power Sources**

![](_page_13_Figure_3.jpeg)

# Energy price rises are putting the brakes on small business

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![](_page_13_Figure_5.jpeg)

![](_page_14_Figure_2.jpeg)

![](_page_14_Picture_3.jpeg)

![](_page_14_Picture_4.jpeg)

![](_page_14_Picture_5.jpeg)

![](_page_14_Picture_6.jpeg)

in the last 2 years

![](_page_14_Picture_7.jpeg)

![](_page_14_Picture_8.jpeg)

![](_page_14_Picture_9.jpeg)

![](_page_14_Picture_10.jpeg)

Energy price rises are significantly hurting small business

![](_page_14_Picture_12.jpeg)

![](_page_14_Picture_13.jpeg)

![](_page_14_Picture_14.jpeg)

![](_page_14_Picture_16.jpeg)

would find it extremely hard to incorporate future price rises.

incorporate future price rises

had to increase business financing to pay energy bills.

![](_page_14_Picture_18.jpeg)

These findings demonstrate the need for urgent reforms and regulatory changes to decrease the pressure on small business from rising energy costs.

(·) 4%

Only 4% of small business are able to comfortably absorb increases.

![](_page_15_Picture_0.jpeg)

### **Case Studies**

![](_page_15_Picture_2.jpeg)

In addition to the online survey, COSBOA conducted in-depth interviews with 9 small businesses to understand the impact of energy bill shocks in specific industries. These case studies convey the real-world experience of small business owners grappling with unpredictable and significant rises in energy costs. They demonstrate that regardless of location, business size or type, that increasing energy bills are creating great stress for business owners.

Overwhelmingly the business owners wanted to be able to take action to reduce their energy bills. However, with all the pressures of running a small business, becoming an 'energy expert' was the last thing on their to-do list. These case studies confirmed just how confusing and time consuming it is for small businesses to navigate all the information about energy costs and savings. They are desperate for an easier and more accessible way to address this part of their business needs.

# Using case studies to tell the real-world experience of small business owners

Used an energy broker to negotiate a fixed price contract for electricity. Refrigeration and lighting are the major contributors to store electricity costs. Regulations and red tape in Queensland are preventing the owner from installing rooftop solar panels.	Over \$100,000 in annual power bills, nearly double what was expected. Investigating multiple energy savings measures but various regulations limiting ability to act on them. Education of customers and staff one practical strategy, but additional competition in region would also make a difference.	High energy intensive business - brewing, heating, cooling and food preparation. Spending over \$45,000 per year - saving grace that busy periods are in off-peak tariff times (evenings and weekends). Limited competition for SMEs in South West Interconnected System of energy in WA.
#9: Foodworks Toowoomba Independent Supermarket. Retail. OLD	#8: Byron Bay Beach Hostel	#7: Nowhere Man Brewing Co. Hospitality. WA
More than \$250,000 annual energy bill. Major differences in competitive and non-competitive markets. Business model in leisure industry means energy use reduction is difficult, particularly in warmer climates.	The business had to absorb a \$76,000 annual electricity bill increase when it came of its last 3-year contract. The farm has also had to rely on extremely expensive backup generators due to blackouts in South Australia.	The centre's hours make high costs from peak energy pricing unavoidable. An energy audit uncovered a host of possible energy efficiency upgrades (insulation, replacing A/C systems, double glazing windows), but the up-front capital costs of these upgrades were prohibitive.
#6: Ten Pin Bowling Recreation, QLD	#5: AE Cranwell & Sons Brussel Sprout Farm Agriculture, SA	#4: East Brunswick Kindergarten & Childcare Centre, VIC
Energy intensive business in regional area – limited options for switching providers, and operating 7 days/week, 365 days/per year limits options for off-peak power.	Hairdressing a large power user - but typically in rental premises which makes it harder to invest in energy savings measures or alternate power sources.	Limited by being in rented premises. Energy efficient appliances not considered a priority in setup phase, but critical once operating.
#3: Collins Dairy Farm Agriculture, VIC	#2: Eden Hair Energy Hairdressing, ACT	#1: Velvet Café Hospitality, NSW

![](_page_16_Picture_0.jpeg)

![](_page_16_Picture_1.jpeg)

### CASE STUDY #1: Velvet Byron Cafe

#### Velvet Byron **BUSINESS NAME**

Byron Bay, NSW LOCATION

#### Cafe and salad bar **BUSINESS TYPE**

![](_page_16_Picture_6.jpeg)

#### 1 year IN OPERATION

STAFF Leased rental property PROPERTY

\$12,700

3 (plus casuals)

#### 42.4 MWh **ELECTRICITY USAGE FOR 2017**

× SUPPLY CHARGES

**ANNUAL ELECTRICITY BILL FOR 2017** 

36c/kWh **USAGE TARIFFS** 

3 people most days of the week, with a very strong bumper trade in the tourist season. following of local coffee aficionados as well as Byron Bay, NSW. It's a small operation, employing opened in August 2017 in the tourist destination of Velvet is a funky little coffee shop and salad bar that

### Velvet's energy usage occurs during the peak tariff period

customers cool. and air-conditioning units to keep both staff and the constantly working 'mod-bar', kitchen appliances, appliances being used twelve hours a day, including run 24 hours a day, 7 days a week and numerous period. The cafe has two large fridges that need to the week – which is typically during the peak tariff business operating from 6am-4pm every day of Energy costs are a major issue for Velvet, with the

clear to me that energy costs are a substantial issue," "In our first year of operations, it's become pretty

> to look into them too!" of reducing these costs. My accountant would like me said the owner Annie, "and I'd love to look into ways

offer with Energy Australia, on a flat rate, paying electricity each quarter (or just over 42MWh per year). 0.36 cents per kWh, and using around 10.6MWh of \$12,700. They are on a discounted everyday business Velvet Cafe's annual electricity bill for 2017 cost

#### Velvet is negotiating with the landlord to install solar

year round." the air-conditioner just has to be running pretty much Byron, in a building without any natural ventilation, benefits of installing them ourselves. In a climate like ahead and we're currently weighing up the costs and leasing the property. He recently gave us the go approval from the building owner, given we're only help lower our use of peak energy rates and sought "We have looked at investing in solar panels to

![](_page_16_Picture_21.jpeg)

![](_page_17_Picture_0.jpeg)

COUNCIL OF AUSTRALIA

CASE STUDY #1:

![](_page_17_Picture_2.jpeg)

#### 5

It would have really helped if we had some easy way to identify the energy usage of all appliances before purchasing them, but often that information isn't available.

![](_page_17_Picture_5.jpeg)

![](_page_17_Picture_6.jpeg)

"I know that other tenants in the building would also like solar panels, probably more for environmental reasons as their retail operations mean they aren't big users of energy."

Velvet has thought about approaching their energy retailer about getting a better deal, but amongst all the other issues involved in running a small business, getting this simple phone call onto each day's to-do list has proved too hard.

"When we purchased all of our appliances, which was only just over a year ago, we did try to make sure that they were all energy efficient. But some of the smaller appliances simply don't come with energy ratings. It would have really helped if we had some easy way to identify the energy usage of all appliances before purchasing them, but often that information isn't available. Or if it is, I don't really know where to start looking."

"I would really like to see COSBOA take this issue up at the State and Federal Government levels", said Annie. "I've seen our power bills go up every single month since we opened, and I can only see it getting worse. There has to be a better way for small businesses like mine to have some real purchasing power in the electricity market, not just be at the whim of the retailers. Unfortunately, the

> only option for me seems to be to put my prices up to cover the shortfall - and that's not something that any business owner does lightly in a crowded market like ours".

# Options for reducing future energy bills at Velvet Cafe:

- Investigate switching retailer/energy offer
- Invest in more energy efficient appliances (not likely for another 2-3 years)
- Request landlord to co-invest in solar panels or approve tenant installing them - a small set of solar panels can cost anywhere between \$4000 and \$14,000 up front, with much longer payback periods of several years now due to low solar feed-in-tariffs
- Look at revenue streams from demand response programs
- Automation of air-conditioning unit with set temperatures to reduce energy usage and heat and cool the premises more efficiently
- Increase cost of goods to customers (difficult in a competitive cafe market).

![](_page_18_Picture_1.jpeg)

# Eden Hair Energy

#### BUSINESS NAME Eden Hair Energy

ME LOCATION 3Y Dickson, Canberra

#### **BUSINESS TYPE** Hairdressing Salon

![](_page_18_Picture_6.jpeg)

#### IN OPERATION 5 years

PROPERTY Lease / Rental property STAFF

8-10

#### ELECTRICITY USAGE FOR 2017 28 kWH

SUPPLY CHARGES up 15%

ANNUAL ELECTRICITY BILL FOR 2017 \$5,612

USAGE TARIFFS up 14%

Emmalene Port, the Managing Director of Eden Hair Energy in Canberra, opened her hairdressing salon almost 5 years ago. Prior to this she had a stable government job but had a passion for hair services and so opened up her salon in Dickson. Starting off with 2 employees, she now has eight staff, with another two starting soon. Emmalene is passionate about sustainability and signed Eden Hair up to the 'Sustainable Salons' movement as soon as it came to the ACT.

![](_page_18_Picture_14.jpeg)

### Major source of energy costs for the salon: Appliances and heating and cooling

Energy costs are a big part of Eden Hair's expenses. "Energy use has been tricky, mostly because our business is so heavily reliant on the use of power tools," says Emmalene.

These tools include hair dryers and straightening irons. Professional hairdressing appliances typically guzzle a lot of energy. It's not clear what the financial benefit over time will be if Emmalene purchases hair dryers that are branded as more energy efficient.

# Eden Hair used a free energy audit service from government

Because of her interest in sustainability, Emmalene hired staff who care about this and who were savvy in managing energy usage. By accessing a free program through the local government's Actsmart Business service, she received a free energy audit. Actsmart staff visited the premises to advise

> Emmalene on how to reduce the salon's energy usage. The biggest recommended change involved upgrading the heating and cooling systems for the premises. All up, the recommendations required an up-front investment of \$20,000. Emmalene offered to go 50/50 with the property's landlord on the upgrades, but says she got nowhere. There was no incentive for the landlord to make those changes to the building, which was old, draughty and poorly insulated.

"It's really frustrating when you want to do something, but you reach that roadblock, and you're still at a loss." said Emmalene.

Eden Hair's annual electricity bill for 2017 cost them \$5,612 for a total of 28 MWh of electricity consumed. An analysis of Eden Hair's bills shows their supply charges went up by 15% last year and their tariffs by 14%. "I was surprised to see that the costs have gone up and weren't related to usage. For a while I just assumed our usage must have gone up."

![](_page_19_Picture_0.jpeg)

![](_page_19_Picture_1.jpeg)

![](_page_19_Picture_2.jpeg)

### Eden Hair Energy

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A lot of the existing programs are focused on businesses, but not that many businesses own their premises. It would be really great if there were real incentives for landlords and property owners, you know maybe a rate subsidy or something like that. Because as it is, they don't have any interest. They're not paying the electricity bills, they're still getting rent, and it doesn't affect them. It'd be really good if there was some tangible incentive for them.

> Emmalene originally purchased a discounted electricity package for her home and business through ActewAGL about five years ago. That offer allowed her to get a better deal by signing up for an account for both her home and business. However two years later, she moved house and went with Origin Energy for her home, because they appeared to offer a better discount. She may have lost her discount for her business account when she switched her residential property, but it wasn't clear from her salon's bills. She's planning on using 'Make It Cheaper', an online electricity retail comparison tool the Australian Hairdressing Council has partnered with, to figure out if she can get her electricity bills down again by switching providers.

"There's a flow-on effect with having higher energy costs for the business. When you add it up over 12 months, 2 years, 3 years, you could potentially be paying a Saturday person's wages."

# Little incentive for landlords to improve their building's energy performance

Emmalene says one of the most useful thing governments could do to assist her business and other small businesses with their energy costs would be to provide financial incentives to landlords and property owners to make upgrades to their buildings to reduce energy costs over time.

## Options for reducing future energy bills:

- Investigate switching retailer/energy offer
- Invest in more energy efficient appliances
- Replacing floor to increase insulation of building
- Add removable double-glazing to windows to reduce heat loss.

![](_page_19_Picture_15.jpeg)

![](_page_20_Picture_1.jpeg)

## South Gippsland Dairy Farm CASE STUDY #3

#### **BUSINESS NAME**

KA and PJ Collins

Buffalo, Victoria (South Gippsland

LOCATION

#### **BUSINESS TYPE** Dairy Farm

region)

#### **IN OPERATION** 10 years

Private property (xx acres) PROPERTY

2 - Kerry & her husband

STAFF

#### **ELECTRICITY USAGE FOR 2017** XX KWH

up 16% SUPPLY CHARGES

**ANNUAL ELECTRICITY BILL FOR 2017** 

\$10,000

xx c/kWH **USAGE TARIFFS** 

the family but also a heavy energy user. morning and evening, it's a relentless workload for With around 300 cows needing to be milked both farm in Buffalo, South Gippsland for over 10 years. Kerrie and her husband have been running a dairy

services operate overnight (using off peak energy). energy user is the water heater. The two hot water consistent 4 degrees celsius at all times. Another high milk cooling, with the milk needing to be kept at a The largest contributor is the equipment needed for

![](_page_20_Picture_14.jpeg)

### pass on bill shocks to customers As a price-taking business, there's no scope to

to take what they offer". costs on. The milk buyers set the price - we just have absolutely no way we have of passing the additional way the milk wholesale market operates, there is expected [after last year's 6% increase] and the by more than 16%. This is way higher than we Kerrie," and over the past 12 months it has increased "I keep a pretty close eye on our energy use" says

required. making it even harder to find the savings they from quarterly to monthly without telling them, To add further insult, the retailer changed their bills

the farm and the household expenditure" said Kerrie. that's just not an option." "It's not like we can't cool the milk or clean the sheds "Basically we just cut back on everything else around

### to save energy The farm is looking into a heat recovery plant

electrician to install the new system. are planning to invest in a heat recovery plant that costs will be purchasing a new pump and paying an reduced their costs. By using old vat on site, the main who have installed similar equipment have found it how much that will save, but other dairy farmers water. At the moment they don't have any data on will use the heat from the fresh milk to heat the ways of generating some of their own power and Through word of mouth the Collins' looked into

just over a month of operation. using an old battery, this measure paid for itself in in supply charge. By installing a \$50 solar panel and had low usage was costing an additional \$50/month running the electric fencing, which even though it Previously there was a separate meter setup for

![](_page_21_Picture_1.jpeg)

### CASE STUDY #3:

# South Gippsland Dairy Farm

#### 5

If someone could come up with the tools to take the hassle and headaches out of dealing with rising energy bills, I'd be all for it! At the end of the day, we're just looking for ways to improve our bottom line.

#### 99

### Regularly comparing energy deal:

Kerrie also makes a point of contacting her energy retailer once a year to see if there is a better deal they could be getting. In the past she tried using the government comparison websites but found it too time consuming, and got a better result by just calling the retailer directly.

With the new Victorian government rebate of \$50 on offer for visiting the energy comparison website, Kerrie was keen to check out her options but was told that she couldn't switch because of the type of meter they had.

There is also another Victorian government initiative they have heard about where dairy farmers can get a free energy audit, and the Collins' will definitely be taking up this offer when they can find the time.

## No notice given on energy price rises

The greatest frustration faced by Kerrie and other farmers she speaks with is the way the energy companies can increase their prices without notice, and the additional charges they face for things like the 'summer demand' and 'winter demand' - these are \$42/month and \$10/month respectively. In a business that operates 365 days per year, there is no way to get around these additional seasonal charges.

"Unfortunately I can't see anything happening other than energy prices keeping going up in future" said Kerrie. "We are looking into solar panels and some battery storage for the farm, but that is likely to be somewhere in the range of \$60-70,000. I need to look into the sums behind this but if we get a good feed in tariff it should be worth the investment."

"The main thing I would like to see is better information and support provided from industry associations - we used get more information from the Farmers' Federation but that has dried up a bit over the last few years. Someone who understands our business, rather than just someone from the general energy or business sector, would be much more helpful to us and likely to get down the details much more quickly."

"In the meantime, I just keep watching the app we have to monitor our energy consumption on a daily basis, and I can see exactly when our usage spikes or if there is anything unusual going on."

> "If someone could come up with the tools to take the hassle and headaches out of dealing with rising energy bills, I'd be all for it! At the end of the day, we're just looking for ways to improve our bottom line. Working every single day of the year - without holidays - might then feel like it's worth it."

## Options for reducing future energy bills:

- Investigate Victorian government subsidies to assist with costs of solar and battery installation
- Pursue free energy audit offered by Victorian government
- Research payback periods and savings from energy efficiency upgrades of refrigeration and cooling systems.

![](_page_21_Picture_21.jpeg)

![](_page_22_Picture_0.jpeg)

CASE STUDY #4:

![](_page_22_Picture_1.jpeg)

# East Brunswick Kindergarten & Childcare Centre

#### **BUSINESS NAME**

East Brunswick Kindergarten and Childcare Centre

#### **BUSINESS TYPE**

Early childhood service, not for profit

#### LOCATION

East Brunswick, Victoria

![](_page_22_Picture_9.jpeg)

#### IN OPERATION

**ELECTRICITY USAGE** 

FOR 2017

\$1.50 per day

SUPPLY CHARGES

Nearly 70 years

#### PROPERTY Leased / Council owned property

STAFF

2

42.4MWh ANNUAL ELECTRICITY BILL FOR 2017 \$3,344

> USAGE TARIFFS 35.61c/kWh

![](_page_22_Picture_16.jpeg)

![](_page_22_Picture_17.jpeg)

Since the mid 1950s, the East Brunswick Kindergarten and Childcare Centre (or EBK as it's affectionately known to locals) has been educating and caring for preschool aged children in Melbourne's inner north.

Operating as a combined long day care service and offering state government funded kindergarten classes, EBK now has around 120 children aged 3-6 years enrolled each week. It runs 48 weeks per year (with a shutdown period over the Christmas/New Year period) and is open from 8am-5.30pm five days a week.

## It's difficult to avoid high costs from peak energy pricing

Childcare Director Jane Arnett is a passionate educator, who now oversees the complex operations of running a nationally accredited childcare service, alongside her colleague Mary Silveri, the Kindergarten Director.

6

As a not-for-profit service, every dollar counts, and I would love to find more ways to bring down our monthly electricity bill.

"Over the years we've been involved in a number of initiatives around energy efficiency, but we are only ever open during times when energy prices are at their peak", said Jane. "The off-peak prices are about half of what we pay during the day, but unless we start running at night time, they are useless to us."

"As a not-for-profit service, every dollar counts, and I would love to find more ways to bring down our monthly electricity bill."

![](_page_23_Picture_0.jpeg)

![](_page_23_Picture_1.jpeg)

#### CASE STUDY #4:

# East Brunswick Kindergarten & Childcare Centre

# Limited capital and regulatory barriers prevent energy efficiency measures

About five years ago EBK had an energy assessment done through local energy champions, the Moreland Energy Foundation Limited, which identified a long list of actions that could be taken to improve energy efficiency in the nearly 70 year old building. These included things like repairing and double-glazing the large bank of windows, adding more insulation to ceilings and floors, replacing the antiquated HVAC system, and installing blinds to keep the hot afternoon sun out of the classrooms.

"The additional measures in the energy assessment report are all great ideas but, without additional funding, we're not in a position to do any of these things. We had them costed at one point, but they were just prohibitive. Also, the building is owned by Moreland City Council, so we can't do anything without their involvement and approval", said Jane.

In 2014 the Centre had a new classroom installed on site to cater for the growing number of families in the area desperate for childcare services. A major energy savings measure was incorporated through the installation of a solar panel system on the new building. Since becoming operational, the system has exported over 24MWh of electricity and saved the centre more than \$4,500.

> "The family members on our management committee are very supportive of us looking at any new ways to save energy and save money, but the priority has to be paying staff wages and ensuring our learning programs are of the highest possible quality" said Jane.

### Limited capital and regulatory barriers prevent energy efficiency measures

"About two years ago we took part in the Victorian government's 'ResourceSmart Schools' program through Sustainability Victoria where we tracked our electricity use every day for a whole semester. This helped us identify when our electricity use is highest, and we're also very conscious about keeping aircon and lighting use to a minimum, but otherwise it's hard to see where we can make any more savings."

The next thing on Jane's list is to investigate their current contract, to see whether they can get a better deal either through current retailer Origin or through an alternative provider.

### **Options for reducing energy bills:**

- Investigate switching retailer/energy offer
- Invest in more energy efficient kitchen/office appliances (not likely for another 3-5 years) and heating system
- Request landlord to include double-glazing and insulation retrofits as part of planned maintenance activities (long term)
- Investigate collective deals on energy through the Moreland Early Years Network (large number of childcare services in the region), or through Moreland Council.

![](_page_23_Picture_17.jpeg)

![](_page_24_Picture_0.jpeg)

![](_page_24_Picture_1.jpeg)

# SA Brussel Sprout Farm

#### **BUSINESS NAME**

AE Cranwell & Sons

#### **BUSINESS TYPE**

Agriculture

![](_page_24_Picture_6.jpeg)

#### IN OPERATION Over 60 years

PROPERTY Owned premises

LOCATION Two properties in Nairne, South

Australia

#### STAFF

Owners, plus 10-30 staff depending on time of year

#### ANNUAL ELECTRICITY COST INCREASE 152%

ANNUAL ELECTRICITY BILL FOR 2017 \$126,000

#### POWER PRICES ON PREVIOUS CONTRACT: 3.09 c / kWh off peak 7.70 c / kWh peak

### POWER PRICES ON NEW CONTRACT:

10.62 c/kWh off peak 20.73 c/kWh peak

![](_page_24_Picture_16.jpeg)

John Cranwell and his brother Robert have been working on their farm for 40 years alongside their father Maurice, with the property passing through three generations of their family. They now exclusively grow brussel sprouts, serving all the major retailers in mainland Australian states and doing a little bit of exporting to Japan. The farm has 10 permanent staff but at peak time between Christmas and the end of August, they can have up to 30 employees, depending on the crop that year.

## The business had to absorb a \$76,000 electricity bill increase

Their annual electricity costs for their packing shed jumped from roughly \$50,000 per year to nearly \$126,000, after their last three-year contract ended. They shopped around for the best deal, putting it out to tender, but the best they could find was a \$76,000 increase. As price takers, selling to big supermarket

> chains, the Cranwell's had no way to increase prices, and had to absorb the electricity price jump, reducing the farm's profitability.

The Cranwells' energy costs come from electricity and backup diesel generators. Their energy usage is made up predominantly of irrigation and refrigeration.

They have to keep their sprouts cooled as soon as they're harvested, and then maintain temperature below a certain threshold during their packing and transportation, in order to sell them to the big retailers.

![](_page_25_Picture_0.jpeg)

CASE STUDY #5:

![](_page_25_Picture_2.jpeg)

#### 5

I spent so much on solar panels, but how are they going to get prices down to what they were 5 years ago? What we need is a reliable source of power that is cheap and reliable, that runs all the time.

![](_page_25_Picture_5.jpeg)

# The property has to rely on expensive backup generators due to blackouts

The farm is in regional South Australia, and if there is a blackout, as there was in the past 18 months, then the Cranwell's have to run their five diesel generators to keep the refrigeration system running and protect their product. These back-up generators are very expensive, costing roughly \$75,000 plus fuel costs, but they are a necessary evil for John, with the last blackout going for a whole 48 hours on both properties, 40 kilometres apart.

"If things go like they are, prices are just going to increase. From now on, we're not doing anything unless we've got backup generators. It's not the packing shed that's the issue. If you can't pack, you lose 2 days production. But if we don't have power when the crop is being established, when we have to irrigate on a hot day, that can cost millions, literally. So we have to have back up power 100% of the time."

The family are installing LED lights and used a government grant to offset the cost of some rooftop solar panels for their packing shed, which still involved a big upfront cost. They just want their electricity bills to stay stable and not skyrocket, rather than having to go through the hassle and complexity of installing solar panels in order to cut costs over a

> period of years. Even with those changes, their bills won't be anywhere near the level they were in the past.

COUNCIL OF AUSTRALIA

"We spent so much on solar panels, but how are they going to get prices down to what they were 5 years ago?"

What we need is a reliable source of power that is cheap and reliable, that runs all the time."

### **Options for reducing energy bills:**

- South Australian government could provide additional support and subsidies to remote agricultural businesses reliant on the grid, particularly during blackouts.
- Investigate free or subsidised energy efficiency activities under the South Australian Retailer Energy Efficiency Scheme, including a free energy audit for the property.
- Explore the cost-benefit of installing energy storage batteries and available government rebates, to eliminate diesel fuel costs over time.

![](_page_26_Picture_0.jpeg)

![](_page_26_Picture_1.jpeg)

#### CASE STUDY #6

# Townsville & Bundaberg Ten Pin Bowls

#### **BUSINESS NAME**

**Bundaberg Ten Pin Bowls** Townsville Ten Pin Bowl & LOCATION

#### **BUSINESS TYPE**

Amusement Parks

#### Bundaberg, QLD Townsville, QLD and

Since 1978, with Townsville

IN OPERATION

**ELECTRICITY USAGE FOR 2017** 

 $\sim$  546.4 MWh (546,400kWh)

PROPERTY STAFF

Owned

75

#### and Bundaberg centres acquired almost 30 years ago for the Townsville centre

#### **ANNUAL ELECTRICITY BILL FOR 2017** Townsville: \$128,708 (inc GST)

Bundaberg: \$124,570 (inc GST)

Bundaberg - \$6579.68

Townsville - \$7513.77 Network and other charges SUPPLY CHARGES

### **USAGE TARIFFS**

Bundaberg: 27.5c per kWh (Feb/March 2018) Townsville: 32.8c per kWh (Feb/March 2018)

business. the past few years the toughest in his 40 years of and says the rising cost of electricity has made employing 75 people in Townsville and Bundaberg, Noel Ambler owns two ten-pin bowling centres

![](_page_26_Picture_16.jpeg)

is making survival difficult for businesses like his. competition in the North Queensland energy market friendly entertainment, Mr Ambler says lack of alleys offer welcome airconditioning and family the mining boom and slowdown. While the bowling vulnerable to the economic cycles associated with North Queensland, and particularly Townsville, is

### Air-conditioning is a big contributor to energy COST

about 5.30pm to 9pm. centres are open from 9am to 9pm everyday and the be cool enough to attract and retain customers. The have one player or 100 players at a time, the air must because regardless of whether the bowling alleys bowling alleys are heavily reliant on air-conditioning In North Queensland's hot climate, the two ten-pin most popular hours are after-work sessions from

for each centre. In the past 12 months, the Townsville Mr Ambler is paying about \$500 a day in energy costs

> alley wasn't far behind. centre bill was \$117,000, and the Bundaberg bowling

access to only one energy generator/retailer, are but the tariffs per kWh for Townsville, which has about 20 per cent higher than the Bundaberg centre The two bowling centres have similar energy needs which has the choice of two retailers.

#### charges were increasing costs Monitoring bills closely showed network

high. energy costs by dividing the total bill for the month additional charges is what drives his energy costs so appeared fairly reasonable but he discovered the number of kilowatt hours. At first the rate per kWh - including network and energy charges - by the deal. He keeps close track of the two centres' suppliers for the Bundaberg centre to get a better A few years ago, Mr Ambler switched energy

![](_page_27_Picture_0.jpeg)

![](_page_27_Picture_1.jpeg)

#### CASE STUDY #6:

# Townsville & Bundaberg Ten Pin Bowls

Small business people are so busy keeping the doors open they haven't got time to fight for a better deal on energy.

y

He then discovered that the "network and other charges" for both centres are more than half the monthly electricity bill, which he says has increased 29 per cent in two years.

Three years ago Mr Ambler replaced eight airconditioners with more energy efficient inverter models. While the business's energy usage improved, the cost savings were quickly eaten away because the rates and charges kept going up.

Mr Ambler, who owns the business premises, investigated installing solar panels. However Mr Ambler realised it would not significantly offset his power bills because the businesses' peak energy load is between 6pm and 7pm. With no sunlight in the early evening, there is insufficient solar power for the air conditioners.

# Finding the money for energy efficiency upgrades is difficult

Mr Ambler says the centres are in desperate need of capital improvements, including more energy efficient measures, but the rising daily cost of electricity means he can't afford the investments needed, like solar-power and batteries to reduce energy costs, and he can't put more staff on to serve more customers.

One month Mr Ambler paid all but \$2000 of \$13,000 of a monthly bill. He said the energy supplier called on Friday afternoon to say if the remaining money wasn't paid by Monday his electricity supply would be disconnected.

Mr Ambler is frustrated by politicians telling small businesses to shop around for better energy deals when in some places like North Oueensland there is only one supplier. He would like energy gentailers to have advisory boards of small business owners to inform them of the consequences various charges and processes have on smaller businesses.

If there is a similar increase in energy prices again this year, Mr Ambler said it would "throttle his business".

"Small business people are so busy keeping the doors open they haven't got time to fight for a better deal on energy", Mr Ambler said.

"I'm over 70 now and I'm going to have to retire," Mr Ambler said. "To be honest, there's nothing in it. It's just not worth it and I'd never want to start a business again."

### **Options for reducing energy bills:**

- Draft-proof windows and doors with weather stripping and caulking to prevent air leaks and reduce air conditioning load
- Seek out a free government-funded energy consultation with EcoBiz to find ways to modify usage of existing air conditioning units and lighting to save energy
- Queensland Government could offer solar and battery rebates for small business owners, similar to other state and territory programs.

![](_page_27_Picture_21.jpeg)

![](_page_28_Picture_0.jpeg)

![](_page_28_Picture_1.jpeg)

### CASE STUDY #7 Nowhereman Brewing Co.

#### **BUSINESS NAME**

Nowhereman Brewing Perth, Western Australia LOCATION

#### **BUSINESS TYPE**

ဂ ၀

Craft Brewery

![](_page_28_Picture_7.jpeg)

#### 1 year **IN OPERATION**

Leased premises PROPERTY

STAFF

10-15 staff (permanent and casual)

#### 109MWh **ELECTRICITY USAGE FOR 2017**

TBA SUPPLY CHARGES

**ANNUAL ELECTRICITY BILL FOR 2017** 

\$45,000

11.09c/kWh Off-peak 35.61c/kWh Peak **USAGE TARIFFS** 

single week for the 160 patrons that can fit in on the was custom designed and built in San Diego, busiest days. California, and is busy brewing new batches every West Leederville. The 1800L brewhouse equipment establish a craft brewery in Perth's inner suburb of nearly nine years before setting out on his own to Reece Wheadon had worked in the beer industry for

of course sample some of their exceptional beers. grab an in-house pizza or local charcuterie plate - and weekends being the most popular times for people to open each week from Wednesday to Sunday, with the The Nowhereman brewery employs 10-15 staff and is

# Bill shocks made cash flow planning difficult

were out of control. Based on standard regulated tariff pricing, the monthly bill was anywhere from reviewed all his power bills and realised that they After the first 12 months of operating, Reece

> business. created unnecessary stress for a new and growing 90 days. This made cashflow planning difficult and every 60 days and other times they arrived after \$3,500-\$4,000 but sometimes the bills were sent

for others in the south west corner, including Perth. customers but limiting the competitiveness of prices which has the effect of protecting the more remote businesses, as well as some large businesses, government regulated for all households and small 50MWh - the state-owned Synergy. Prices are for 'non-contestable' consumers using less than In WA's south west there is only one energy retailer

we were going to be paying. The saving grace though businesses in the industry, so I had a fair idea what done lots of planning and budgeting based on similar brewing gear all high users," said Reece "We had with refrigeration, the hot liquor tank and our "Our electrical meter pretty much runs constantly,

![](_page_28_Picture_21.jpeg)

![](_page_29_Picture_0.jpeg)

![](_page_29_Picture_1.jpeg)

![](_page_29_Picture_2.jpeg)

sense, particularly as we get so seem to make so much more our control. Installing solar would savings measures seem out of much of it over here in Perth It's a shame that so many energy

![](_page_29_Picture_5.jpeg)

![](_page_29_Picture_6.jpeg)

times". on weekends, so we do get off peak prices at those closing fridges most often--are in the evenings and is that our busiest times-when staff are opening and

are now saving around \$400 per month, and able to rates for off peak times. Under this new contract they up a 2-year contract with a better tariff and reduced Synergy to ask for a better deal and was able to set After a year of operating Reece decided to contact put this money back into the business.

### COSTS Pursuing energy efficiency upgrades to reduce

savings though is still high on Reece's agenda. supplier invoices to deal with. Finding further energy as well, so at least there is only one set of energy able to provide a more competitive tariff for gas kitchen was designed to run on gas. Synergy was natural gas as much as possible, Nowhereman's Aware of the cost savings associated with using

it over here in Perth". much more sense, particularly as we get so much of our control. Installing solar would seem to make so installing solar panels, but after looking into it we that so many energy savings measures seem out of passed onto our business," said Reece. "It's a shame landlord, with only a small percentage likely to be found that most of the savings would be going to the "We had asked our landlord about the possibility of

> craft beers in the West - ensuring that every drop hits aficionados in Perth and beyond. a sweet spot for the growing number of craft beer meeting his customers' needs and brewing the best In the meantime, Reece will continue to focus on

COSBOA COUNCIL OF ORGANISATI AUSTRALIA

SMALL BUSINESS

### **Options for reducing energy bills:**

- energy efficiency measures and staff behaviour to Schedule an energy audit, to identify low-cost reduce refrigeration and air-conditioning load.
- West Australian Government could offer solar and small business owners, similar to other state and battery rebates, and energy efficiency assistance for territory programs

they spend more than \$14,000 per annum on electricity. Note: businesses in WA can move to a business plan if

![](_page_29_Picture_17.jpeg)

![](_page_30_Picture_0.jpeg)

![](_page_30_Picture_1.jpeg)

### CASE STUDY #8: Byron Bay Beach Hostel

#### **BUSINESS NAME**

Byron Bay Beach Hostel

Byron Bay, NSW LOCATION

#### **BUSINESS TYPE**

Hostel Accommodation

![](_page_30_Picture_7.jpeg)

#### IN OPERATION

Since December 2016 PROPERTY

#### STAFF Owned premises

 $\sim$ 30 staff (permanent and casual)

#### 255MWh **ELECTRICITY USAGE FOR 2017**

2017 ANNUAL ELECTRICITY BILL FOR

>\$100,000

#### \$1.69 / day **SUPPLY CHARGES**

**USAGE TARIFFS** 

contract - 25% on usage discount under newly negotiated Peak 36.38c/kWH Guaranteed

![](_page_30_Picture_17.jpeg)

now. Council chambers, with less than half the beds it has years in a heritage building that had been the original business had operated on the same site for nearly 20 that opened on Christmas Day, 2016. Prior to this, the rooms with ensuites and dormitory accommodation, purpose-built 250 bed hostel, with a mix of private The Byron Bay Beach Hostel is a sparkling new

you couldn't get a much more energy intensive With 24-hour access, and operating 365 days a year,

> challenges. bill-conscious - and this business faces plenty of charged, late night habits, and not always energythe mix – with multiple devices to be viewed and operation. Throw plenty of young people into

## Tariff increases led to energy bill shocks

total. double what was expected, and over \$100,000 in the first year of operation seeing their electricity bills an understatement – it was more like alarm - with For the owners, experiencing 'energy bill shock' was

are only so many things that we can do to address prices." to help small businesses cope with rising energy great to see governments being more proactive energy usage in a facility like this, and it would be own time and energy trying to address this. But there Robinson-Gale, "and we are spending a lot of our our major concerns", says hostel Manager, James "It's fair to say that energy prices are now one of

> original budget for energy bills in the new premises well above their original projections. tariff increases were considerable, putting the 2014 until December 2016, and over this time the The business was closed for the rebuild from April

### big energy users Refrigeration and air-conditioning systems are

are a number of split systems in the reception and heatpumps for all the hot water needs, and exhaust the communal kitchen, industrial washers and dryers include commercial fridges and cooking equipment in other common areas, and plenty of other energyinstead of airconditioners in all the bedrooms, there climates even more so. Despite having ceiling fans very high energy businesses, and in warmer or colder Accommodation facilities everywhere are typically fans in the two-level carpark for removing vehicle laundry equipment for guests to use, three large for cleaning towels and linen as well as commercial intensive systems and appliances on site. These tumes

![](_page_31_Picture_1.jpeg)

### Byron Bay Beach Hostel

CASE STUDY #8:

#### 6

We have made real efforts to educate both our customers and our staff about being energy conscious, but we are definitely keen to look at other measures for reducing our energy bills.

In addition, there are several large cool-rooms for food and drinks in the rooftop bar area that holds up to 200 people, and power/lighting for the entire premises. While the five stairwells have sensor lights installed, all corridors and communal areas have lights on 24 hours a day, 365 days a year.

"There are only so many signs you can put up asking people to turn off lights and reduce their hot showers, before it starts looking like a prison", said James. "We have made real efforts to educate both our customers and our staff about being energy conscious, but we are definitely keen to look at other measures for reducing our energy bills."

## Limited number of energy providers

After receiving their first quarterly energy bill, the owners made immediate efforts to look into the

unexpectedly high charges, and ended up switching providers. However, in this regional area, there are only a limited number of retailers so competition isn't delivering much in the way of consumer-power. The owners also wondered whether there was a fault in some of their equipment delivering the massive bill, but an independent energy audit identified that there weren't any faults, just a super high energy intensive operation. Despite the brand new construction, there hadn't been any solar panels installed due to Council restrictions on the height of the building, and the architects hadn't factored in any other energy saving measures.

"Having lived in Byron for several decades, we honestly didn't think we would need more than ceiling fans in the rooms, but the last two summers have been much hotter than expected and we have even looked at whether we need airconditioning in all the bedrooms", said James. "The quotes for this would be another \$100,000 to install, but then we would have the additional running costs as well. But it does seem to be something that guests are expecting now, even in budget accommodation."

While many people consider Byron Bay to be a place to 'slow down and chillout', the brutal reality for local small businesses like the Beach Hostel is that energy prices are going to continue being a major source of stress until there is some action at the national level to address rising energy prices, and better resources to support for their energy saving efforts.

### **Options for reducing energy bills:**

- Retrofit entire premises with low watt lighting
- Install timed switches in all private rooms (bedrooms and bathrooms) and more sensor lighting in communal areas
- Greater education of staff and customers around lower energy consumption (this may require a more creative communication campaign, given the demographics and high numbers of international visitors at the premises)
- Second energy audit of premises to identify options for replacing existing equipment with less energy -intensive appliances/operations

![](_page_31_Picture_17.jpeg)

![](_page_32_Picture_0.jpeg)

![](_page_32_Picture_1.jpeg)

CASE STUDY #9:

# Toowoomba Independent Supermarket

#### **BUSINESS NAME**

Foodworks

#### **BUSINESS TYPE**

LOCATION Northlans, Oakey, and Blue Mt stores-

Independent Retailer running three regional grocery stores

![](_page_32_Picture_8.jpeg)

#### IN OPERATION 22 years

PROPERTY TBA if leased or owned

#### STAFF

2 owners plus 55 employees.

### **ELECTRICITY USAGE FOR 2017**

Not provided

ENERGY CONTRACT Fixed price, negotiated through a broker

ANNUAL ELECTRICITY BILL FOR 2017 Store 1: \$96,000 Store 2: \$66,000 Store 3: \$40,000

the Queensland Ombudsman to dispute the bill and

was relieved when it was rescinded.

## Using an energy broker to help avoid bill shocks

Since that harrowing experience, Debbie has relied on energy brokers to negotiate multi-year electricity contracts, with fixed rates over the contract term, on behalf of her business. She spoke with other supermarket owners in the independent retailer network, using word of mouth to find a reliable broker. Now she regularly compares deals offered by energy brokers to ensure she's getting a competitive

![](_page_32_Picture_21.jpeg)

Debbie has been in the supermarket business for 22 years. She started out with a small store in the rural town of Allara and now runs three supermarkets in and around Toowoomba along with her coowner Lindsay. Debbie is a proudly independent retailer, employing roughly 55 staff across her three Queensland stores. The combined annual electricity cost for those three supermarkets is over \$200,000. The smallest store's bill is \$40,000 and the largest store's is \$96,000.

Despite these high costs, Debbie has not experienced unexpected energy bill increases for some time. Debbie has been vigilant about electricity prices rises since she experienced a damaging bill shock over a decade ago in her first store. She received a letter in the mail, expecting to get a \$3000 electricity bill, and was horrified to find it was for ten times that amount at \$30,000. Her electricity provider had neglected to tell her that her contract had expired and that she'd been shifted onto a much higher tariff. She contacted

![](_page_33_Picture_1.jpeg)

# Toowoomba Independent Supermarket

CASE STUDY #9:

## Refrigeration and lighting are the major contributors to store electricity costs

The energy costs for Debbie's business are substantial, due to the hundreds of lights in each store and the high energy usage involved in refrigerating food and beverage products.

Often beverage companies offer individual fridges to supermarkets to display their products. Each has its own fridge motor, which actually increases the heat in each store and forces the air-conditioning unit to work harder. Debbie acknowledged the cost and time investment to upgrade refrigeration systems is significant and difficult to estimate.

However Debbie insulated all three stores and has installed LED lighting too. .

"To do it once [installing LED lighting] is pretty expensive, but it has actually reduced our power bills a bit. It is measurable so you can see that it actually has had an impact." said Debbie.

Debbie wants to install rooftop solar on all her stores, as they operate mostly during sunshine hours. But she has come up against regulatory barriers and red tape that's prevented her from doing

so.

"Because we're in Queensland, Energex or Ergon [the main energy providers in Queensland] seem to have the right to say whether you can have [rooftop solar panels] or not [for larger systems], which I find a bit strange. In Queensland it's a much more difficult process than in other states."

Debbie's biggest frustration are the electricity network charges that she can do nothing about, despite taking many steps to reduce her stores' energy usage.

### **Options for reducing energy bills:**

- Queensland Government could remove some of the regulatory barriers preventing business owners installing rooftop solar and battery systems
- Seek out a free government-funded energy consultation with EcoBiz to find ways to modify usage of existing air conditioning units, refrigeration systems and lighting to save energy

#### •

To do it once [installing LED lighting] is pretty expensive, but it has actually reduced our power bills a bit. It is measurable so you can see that it actually has had an impact.

![](_page_33_Picture_16.jpeg)

![](_page_33_Picture_17.jpeg)

![](_page_34_Picture_0.jpeg)

![](_page_34_Picture_2.jpeg)

What can small businesses do to reduce their energy costs?

The 2015 Energy Efficiency Information Grants Program Evaluation identifies significant changes and motivations for SMEs to improve their energy efficiency and therefore lower energy bills.

![](_page_34_Picture_5.jpeg)

![](_page_34_Picture_6.jpeg)

For small businesses operating from a property they own, key energy saving measures include:

- Insulation (wall, ceiling, floor, double glazing on windows)
- Installation of rooftop solar, energy storage systems and grid credit software
- LED lighting
- Energy efficient appliances
- Energy audits to assess staff behaviour and the energy usage of building equipment
- Switching off appliances when not in use at the powerpoint

![](_page_34_Picture_14.jpeg)

For small businesses operating in **leased premises**, there are obviously restrictions on what can be done, but they can still consider installation or use of:

- Insulation (curtains, pelmets and blinds)
- Timing when to open windows and close blinds to naturally heat and cool the premises
- Solar energy through power purchase agreement with property owner
- LED lighting with owners consent/support
- Energy efficient appliances and switching off appliances at the powerpoint when not in use
- Installing energy monitoring software and smart meters
- Energy audits

![](_page_35_Picture_2.jpeg)

Existing tools available to small business

### Tools to compare energy offers

There are a series of independent online services that allow businesses to compare their energy provider with other offerings. These include:

- Energy Made Easy all retailers are required to publish a fact sheet on every retail plan they offer, their rates, and any fees they charge. This also includes a section on - <u>Am I a small energy</u> <u>customer?</u>
- Your Choice (Victoria only)

Commercial comparison sites:

- Make It Cheaper
- <u>Canstar Blue</u>
- OneBigSwitch RESIDENTIAL ONLY not small business
- iSelect
- uChoose Vic, NSW, Old, SA

#### Issues identified

It's important that consumers understand that commercial comparison sites don't necessarily consider every plan offered in their local market, but are based on arrangements with selected service providers through which they commonly receive a commission. This means that while they may provide a 'better' deal, it is not necessarily the 'best' deal you could achieve.

**Note,** there is also a <u>fee-for-service option</u> available for households from national consumer agency, CHOICE, that assists with assessing and switching providers if adequate savings can be found. This effectively means that the annual fee for the services would be covered by savings made. A similar service for business consumers would provide an alternative to the existing commercial sites.

CHOICE also provide a <u>step-by-step article</u> on how to switch electricity providers that could be of use to small businesses.

> The AEMC survey of over 800 SMEs showed that their awareness of energy price comparison tools was decreasing over time. The issue appears to be in part due to confusion about which comparison sites and tools are genuinely independent and which are either

![](_page_36_Picture_0.jpeg)

![](_page_36_Picture_2.jpeg)

Information on Energy Saving Strategies and Energy Costs

There are a mass of online information sheets and webpages trying to provide small business with industry specific advice on how to achieve greater energy savings and reduce their energy bills. There are also a wide array of online tools and supports available.

# An indicative list of available web-pages and online tools:

- Australian Government Energy Exchange website provides industry specific examples of energy saving measures businesses can adopt and includes an <u>Australian Government Index of Energy</u> <u>Efficiency Programs</u>
- Energy Savers (Old Farmers Federation)
- Energy Saver NSW (NSW Government website with energy efficiency tips)
- Watt Savers is a closed program that aimed to assist small to medium enterprise and community organisations in southeast Queensland to save money and greenhouse emissions. The website includes fact sheets, telephone advisory services, and information on accessing finance and funding options.

- Energy Efficiency Council <u>Policy Handbook</u> extensive information but only 1 page on SMEs.
- **Business Sustainability Program South Australia**
- Energy Efficiency Victoria
- Energy Efficiency Tips by Sector <u>Sustainability</u>
   <u>Victoria</u>
- Victorian Government Index of Energy Efficiency
   Tools
- Powering Forward (Federal Government energy efficiency information website)
- Energy Efficiency Council's <u>list of service providers</u> for energy audits

#### Issues Identified:

The different sources of information currently available—from retailers, comparison websites, federal/ state/territory governments, sustainability and energy consumer bodies—is diffuse, text-heavy, high friction (with users having to spend time navigating through multiple webpages to find any information that could be relevant to them) and usually highly generic in nature. It typically doesn't contain much industry or sector specific information, nor cater specifically to the needs or circumstances of small businesses.

> None of these online resources and tools appear to have been co-designed with small business owners. They have very low recognition and usage rates amongst the small business community.

One key finding from the review of the Energy Efficiency grants program is that an 'information only' approach does not result in any change or action by consumers. But this is the approach most online web pages use.

These resources are frequently mislabelled as 'tools' on government websites, when they are typically not interactive and have no functionality that allows information or suggestions to be tailored to the user.

They do not provide practical step-by-step guides that allow the user to implement the suggested action. Basically, the user has to go elsewhere, away from the 'tool' to find the information needed to perform the suggested action. There are no links that connect the user to the actual resources that would allow them to carry out the suggestion - typically products or services provided by the private sector. Most 'tools' just link to other text heavy web-pages provided by various governments or peak bodies - sometimes with as many as 30 links to other web-pages with yet more generic information.

![](_page_37_Picture_0.jpeg)

![](_page_37_Picture_2.jpeg)

Government schemes to assist small business with saving energy

There are a large number of subsidies and rebates offered for business purchases of energy efficient appliances and machinery, primarily from State and Territory governments. However, there is no central hub to easily find these resources, based on the business size and location, meaning that every small business is required to undertake massive amounts of their own research to find relevant information.

Grants and rebates are often buried on state and federal government websites and are difficult to find. Often a business' eligibility for different grants and rebates is difficult to ascertain from the information provided. Given how time-poor most small business owners are, this level of friction in government websites' user interface design creates significant barriers to small business accessing the information on funding and subsidy options regarding energy efficiency measures and upgrades.

![](_page_37_Picture_6.jpeg)

# Recommendations

their energy bills. The incentive to reduce costs is clearly high, but there are significant barriers in their way. Overall, this project identified four key factors impacting the ability of small businesses to take action on reducing

![](_page_38_Picture_3.jpeg)

# The evidence from small business owners so far

![](_page_38_Picture_5.jpeg)

To get better value from capital investments on energy efficiency upgrades, assistance is needed to help business landlords introduce business processes and behaviour change

![](_page_38_Picture_7.jpeg)

Small business owners don't know where to get good advice on energy deals or industry-specific information (most website are generic, confusing and 'not relevant to me').

![](_page_38_Picture_9.jpeg)

Small business owners cope better with energy bills when they have different sources of energy.

![](_page_38_Picture_11.jpeg)

Small business owners don't have the time to become 'energy experts'

![](_page_39_Picture_1.jpeg)

### **Recommendations**

They fall into four categories, outlined in the matrix below: The Recommendations in this chapter are based on analysis of the issues surrounding small business energy bills shocks and the identified gaps in existing resources.

# Potential future options

![](_page_39_Figure_5.jpeg)

![](_page_40_Picture_1.jpeg)

![](_page_40_Picture_2.jpeg)

Industry specific advice about energy management online is poorly delivered, text heavy, time consuming to work through and impractical.

Small business owners have a general understanding of their most energy intensive equipment, but industry-specific advice available on government websites is frequently text-heavy, very difficult to find and navigate through and uses either very generic language or highly technical language that makes the advice difficult to implement without visiting additional websites or seeking the advice of professional energy efficiency consultants.

#### **Recommendation 1:**

The Australian Government should fund the development of a one-stop-shop for for small businesses to manage their energy costs online.

This platform could include an interactive toolkit that tailors suggestions to suit the business owners' needs and location, taking into account their industry, whether they rent or own their premises, and what factors they identify as the biggest contributors to their current energy usage.

> The 'Small Business Energy Savings Tool' could – through co-design with COSBOA member associations and small businesses – consolidate and curate existing information from Federal, State/Territory, local government and other sources into one central online resource aimed specifically at the information needs and communication preferences of small businesses. It could be accompanied by an engagement and communications campaign that uses industry associations as a 'trusted source' of information to channel this information directly to hundreds of thousands of small businesses nationally.

This platform could:

- Increase reach and visibility of independent online services that allow businesses to compare their energy provider with other offerings.
- Connect small businesses with energy auditors and energy efficiency consultants, and could even incorporate price comparisons for these services.
- Ensure industry specific toolkits have a great user experience with a graphic user interface, improving and replacing the current industryspecific information on the Australian government's EEX website, that is predominantly text-heavy, confusing, filled with links to long documents and either too generic or highly technical and therefore very difficult to implement.

- Market content to small businesses online to inform them of the pitfalls of bundled pricing and conditional discounts for electricity retail contracts.
- Use cookies to catch small businesses at the point in time when they are moving premises, and encourage them to look at premises with a Green Star rating.
- Create a template 'green lease' terms and conditions sheet for different types of commercial leases and market these to businesses online.
- Include a video guide for small business on their rights regarding hardship policies and market rate penalties, in the event of late or partial payment of bills, or where businesses are unable to pay bills.
- offers SMEs insight into wholesale spot market pricing and easy to navigate information on how SMEs can access the benefits of wholesale pricing.
- fact sheets and advice on alternative power strategies such as onsite battery/solar/storage and hedging.

## could otherwise be out of reach.

small business to invest in energy saving

June 2019, this provides an opportunity for

Write-off' which has been extended to 30

machinery, appliances or measures that

### Improving access to energy efficiency upgrades **Recommendation 2:**

Recommendations

COUNCIL OF AUSTRALIA

work with consumer advocacy groups, governments efficiency upgrades and energy storage installations. rebate schemes and interest free loans for energy evenings, such as hospitality, hotels) with state level and relevant peak bodies to connect business owners Funding is provided for small business peak bodies to (particularly those with high energy costs in the

#### **Recommendation 3:**

to businesses with high energy usage in the evenings installations. These upgrades are particularly beneficial

who experience high electricity tariffs due to usage

during times of peak demand.

better pricing plans to meet their specific operating prices they pay. needs and allow for greater transparency over the upgrade programs, wholesale energy options, and efficiency, including access to energy efficiency explore a range of options for improving their energy Industry peak bodies could help small businesses

### Small business benchmarking tool

access business loans and drive down the options for Australian small businesses to which will invest up to \$2 billion to increase Australian Business Securitisation Fund, COSBOA applauds the Australian

Government's recent announcement of the

In addition to the \$20,000 'Instant Asset costs of credit for Australian small business.

#### **Recommendation 4:**

significantly out of line with industry standards. assist them to take practical action if their costs are with industry specific information provided to then energy use and cost compares to similar businesses allowing individual business owners to see how their development of a small business benchmarking tool The Australian government should fund the

![](_page_41_Picture_8.jpeg)

![](_page_41_Picture_11.jpeg)

expenditure required for energy efficiency upgrades. Many businesses cannot afford the up-front capital

![](_page_42_Picture_1.jpeg)

The ACCC recommends that the Australian Energy Regulator should "develop a process for determining a benchmark for representative usage levels for an average SME customer."

The purpose of the small business electricity costs benchmark tool would be to provide quick and reliable information about how a small business' energy usage and energy bills compare to similar businesses.

This information will be a first step to help small businesses think about options to reduce their energy expenses and could be incorporated into the one-stopshop proposal above.

The tool will enable small businesses to understand what they should be paying for electricity based on benchmarks of energy cost and energy use for similar businesses, and where they could achieve further energy savings. This tool will also help increase pressure on energy companies to deliver competitive prices and create greater transparency in the marketplace by enabling small businesses to `compare like with like'. There is significant behavioural economics evidence that individuals respond strongly to peer comparisons. For this reason, the proposed approach in developing this benchmark tool is to compare similar businesses of similar size in similar locations. This level of granularity is made possible by

a large dataset of businesses from which to create benchmarks at multiple levels.

The benchmarking model will take into account business type (e.g. café, bookshop, courier service), size (i.e. annual turnover range), location (i.e. postcode) and energy mix (e.g. use of electricity and gas). Using this information, the tool will be optimised for mobile and will provide users with benchmarks on comparable businesses in their area. The information will include:

- How much electricity similar businesses use (kWh/ month)
- How much similar businesses pay for electricity (\$/ month & % of turnover)
- How much their major appliances typically cost to run per hour (e.g. Coffee Maker – 15c/hr; Dishwasher, cold water – 18c/hr; Microwave – 30c/ hr; Refrigerator – 4c/hr; etc).

#### Promotion of peak smoothing and demand management software

Many businesses operate during peak demand periods and are thus facing higher energy bills over time. Industries that are particularly affected by this include accommodation services, hospitality and

retail

When demand for power outstrips supply, energy prices can increase. Better education and promotion of demand response, which seeks to adjust the demand for power instead of supply, is needed to encourage businesses to participate in these measures. Businesses that participate in demand response support the reliability of the energy grid, while improving how they use power and gaining control over their costs.

#### **Recommendation 5:**

Governments and peak bodies should explain the benefits and promote the deployment of peak smoothing systems and demand management software (bundled with energy monitoring tools) to businesses to help them quickly save money during times of peak electricity demand.

![](_page_43_Picture_1.jpeg)

![](_page_43_Picture_2.jpeg)

# Minimum default pricing for retail electricity

Electricity network charges and tariffs are increasing across the board, so a large component of bills are outside of businesses' control. Cutting electricity usage does not reduce these costs. Many SMEs are on 'standard offer' contracts, where they are unknowingly being price gouged, as the 'discounted' prices offered by electricity retailers are more likely to reflect the market price. Many businesses find comparing energy contracts difficult, time consuming and confusing.

On this basis, COSBOA support's the ACCC July 2018 recommendations that the Australian Government give the Australian Energy Regulator the power to introduce a minimum default price for electricity retail contracts, that applies to SME customers. This approach abolishes the widespread practice of electricity retail providers presenting SME customers with a 'standing offer' contract - with electricity prices usually well above market-value, and the details of the contract offer often difficult to understand.

> Some retailers have a practice of bundling home and business deals for electricity. Business customers potentially lose the discounts on their bills if they change one of their accounts, but aren't necessarily informed by their retailer.

#### **Recommendation 6:**

The Australian Energy Regulator (AER) should introduce minimum default pricing for electricity retail contracts and regulate the practice of 'discounted' offers

#### **Recommendation 7:**

The AER should set this minimum default price, and mandate that all 'discounts' by electricity retailers on their standard offers must be calculated and communicated by referencing this minimum default price. This eliminates the false 'discounting' that has prevented price comparisons to date.

This is supported by the ACCC in their inquiry into electricity retail pricing. The ACCC recommends "restricting conditional discounts to the reasonable savings that a retailer expects to make if a consumer satisfies the conditions."

#### Recommendation 8:

The Australian government should explore the introduction of regulations to prevent retailers from changing billing periods for customers who have signed up to an annual or multi-annual contract, that is, the retailer is locked into those contractual terms in the same way the customer is locked in.

Retailers can currently legally increase their consumption and usage charges even while businesses are locked into a particular contract.

### Recommendations

#### Increase minimum energy performance standards and introduce energy efficiency ratings for smaller appliances

There are no energy efficiency ratings for many smaller appliances, which makes comparison impractical. Smaller appliances with high energy consumption also often do not have labelling that allows comparisons of their energy efficiency.

Businesses that are affected by this include hairdressers, due to their use of heating irons, blow dryers and fans, and hospitality industries with their use of a range of smaller kitchen appliances like toasters, blenders, microwaves, stovetops and ovens.

Appliances and equipment that claim to be more energy efficient usually have higher up-front costs. Energy efficient equipment helps businesses to save money in the long run, due to their lower energy usage over time. However payback periods and general savings from more energy efficient appliances are often difficult to calculate and compare.

There is no fast way to see the overall comparative costs of these appliances (taking into account energy costs over their operating life, plus upfront purchase cost).

#### **Recommendation 9:**

The Australian Government should extend minimum energy performance standards to apply to smaller classes of appliances.

"Minimum Energy Performance Standards (MEPS) specify the minimum level of energy performance that appliances, lighting and electrical equipment (products) must meet or exceed before they can be offered for sale or used for commercial purposes." - EnergyRating.gov.au

Some appliances that are not yet covered by minimum energy performance standards include dishwashers, LED lights, some types of fans, solar hot water heaters, irons, stoves and cooktops, toasters, and appliances with small fan motors like hair dryers, microwaves and ovens.

#### Recommendation 10: The Australian Government should

The Australian Government should expand the existing energy efficiency ratings scheme to apply to smaller classes of commercial appliances.

Energy efficiency ratings are already applied to some electrical products and white goods in Australia. These products are given an energy star rating and this is displayed on the product, so businesses can quickly and easily compare the energy performance of different appliances. These labels are presently available for refrigerators and washing machines, for example.

![](_page_44_Picture_15.jpeg)

tenancy status, many businesses cannot upgrade	
their building's insulation, nor install solar or battery	Recommendation 12:
systems.	State and Territory governments should investigate
	ways of requiring greater transparency in commercial
For example, improving the insulation of the building	leasing arrangements and enable tenants greater
to reduce heating and cooling costs, and installing	ability to negotiate on energy components of their

#### recommendation above). onto tenants through more transparent leases (see plant and equipment updates, with savings passed and providing incentives to landlords to undertake efficiency ratings (for existing and new buildings), and to pass on the additional savings to their tenants. efficient plant and equipment within their buildings, be to require landlords to install and operate more difference for businesses in rented premises would Other measures that would make a significant

# <sup>3</sup> See, for example: https://www.energy.gov.au/government-priorities/energy-productivity-and-energy-efficiency/green-leases

nor do they provide an easy-to-follow process for

landlords or tenants.<sup>3</sup>

the benefits of this leasing arrangement for landlords, resources do not do a good enough job of highlighting to be complex and burdensome. The current online

Navigating a 'green lease' with a landlord appears

their rented buildings.

motivate them to improve the energy performance of

There are currently very few incentives to landlords to

effectively in the terms of the lease.

the landlord agrees and this can be accommodated rooftop solar and a battery system, are off limits unless to tenants are usually limited. Because of their

landlord. The energy efficiency upgrades available Many small businesses lease their premises from a costs

Renting is a major barrier to reducing energy

#### **Recommendation 13:**

buildings. minimum energy efficiency ratings for commercial State and Territory governments should increase

#### **Recommendation 14:**

efficiency upgrades to their rented premises. incentive schemes for landlords to make energy State and territory governments should introduce

![](_page_45_Picture_9.jpeg)

### Recommendations

![](_page_45_Picture_11.jpeg)

Support for businesses in

referenced in Recommendation 1. could be one component of the one-stop-shop proofing, and installation of energy monitors). This double glazing of windows, floor insulation, draught up-front costs and savings provided (for example not require the approval of a landlord, with average their premises, on energy saving measures that do development of a resource for businesses that rent The Australian Government should fund the **Recommendation 11:** 

leases

Two ways of doing this are through increasing energy

![](_page_45_Picture_17.jpeg)

![](_page_46_Picture_1.jpeg)

![](_page_46_Picture_2.jpeg)

# Small businesses must be encouraged to take control of their energy bills

As outlined throughout this report, small businesses often feel hamstrung and disempowered to do anything about their energy bills because of the structural and practical barriers in their way. In addition to the range of recommendations outlined above, COSBOA believes that there needs to be a positive and proactive national campaign to empower small businesses to take control back over their energy bills. This would be based on providing small businesses with better information about what they can do in a practical sense, and make that information industry-specific and directly relevant to the end user.

Through the production of a range of simple tools, COSBOA and its industry association members could directly reach hundreds of thousands of small businesses and create the momentum (through word of mouth, social media and case studies showing direct financial savings achieved) for even broader action across the community. Based on ideas raised throughout the project, the practical tools that could be built into the one-stop-shop in Recommendation 1 include industry specific tool kits and an online training

kit to help small business owners and their staff to become more confident in taking action.

#### **Recommendation 15:**

Provide funding to develop industry specific tool kits that help small business owners to effectively assess and install new energy efficient equipment, including an overview of available financing options.

#### **Recommendation 16:**

Develop an online Energy Planning Training Program to upskill small business owners and their staff to make better procurement and process decisions to save on energy bills.

Finally, in order to reach the one million small businesses identified at the beginning of this report to take action, there needs to be a national communication strategy that provides clear information on the financial and environmental benefits that could be achieved through taking action.

As well as reaching businesses through mainstream and social media, this would be accompanied by a campaign that offers business owners in-house materials such as posters, 'switch-me-off' signs, screensavers and other tools to encourage direct action by all staff and customers to save energy use. This material and accompanying campaign messaging could also include information about

> the other materials and resources available to small business, putting it front and centre in the minds of small business owners and incentivise them to further action. This is in line with the ACCC recommendation to provide better information through small business organisations.

#### **Recommendation 17:**

Federal, State and Territory governments should support a national communications campaign to provide clear information to small businesses about ways they can take action to reduce their energy bills and become more energy efficient.

# Improving Business practices The Small Business Wish List

![](_page_47_Picture_1.jpeg)

![](_page_47_Picture_2.jpeg)

### Industry specific tool kits

Supporting owners to implement better business processes and make the most of energy efficient capital investments

Energy planning online training program

An Energy Planning Online Training Program would be available for small business, and their staff who make procurement and process decisions to be upskilled on energy planning.

Business 'Energy Saver' campaign material

Package of posters, switch me off signs, screensavers, etc for business to roll-out to promote energy saving tips with staff (and customers/patrons).

Either generalised, or industry specific to increase relevance to staff.

![](_page_47_Picture_10.jpeg)

![](_page_48_Picture_0.jpeg)

# Appendix – COSBOA National Survey Questions

#### Question 1

How many employees does your business have?

- 0 employees
- 4-19 employees 1-4 employees
- 20-100 employees
- ۵ 101-199 employees
- More than 200 employees

#### Question 2

[ENTER POSTCODE] What is your primary business postcode?

#### **Question 3**

What industry best describes your business?

- Accommodation and food services
- ۵ Administrative and support services
- Agriculture / Forestry / Fishing
- ۵ Financial and insurance services
- ۵ Hairdressing and beauty services
- Manufacturing
- ۵ Pharmaceuticals
- ۵ Professional, scientific and technical services
- ۵ Rental, hiring and real estate services
- Retail trade
- ۵ Technology services and support
- ۵ Transport, postal and warehousing
- ۵ Wholesale trade
- Other (please specify)

#### **Question** 4

from? What sort of premises does your business operate

- Rented
- Combined own and rent multiple sites Owned

#### **Question 5**

Which of the following energy sources do you have?

- Gas
- Electricity
- Alternate energy
- Other (please specify)

#### **Question 6**

How satisfied are you with the deal you are getting

- on your energy bills?
- Very satisfied
- Satisfied
- Neither satisfied nor dissatisfied
- Dissatisfied
- ۵ Very dissatisfied

#### **Question 7**

Have your ELECTRICITY BILLS increased or decreased

- in the past two years?
- Increased by less than 10%
- Increased by between 10-30%
- Increased by between 30-50%

- Increased by more than 50%
- ۵ Stayed about the same
- Decreased
- Don't know
- We don't have electricity

#### **Question 8**

# Have your GAS BILLS increased or decreased in the

- past two years?
- Increased by less than 10%
- Increased by between 10-30%
- Increased by between 30-50%
- Increased by more than 50%
- Stayed about the same
- Decreased
- Don't know
- We don't have gas

#### Question 9

believe is the main reason? If your energy bills have increased, what do you

- My business has grown/increased
- Other charges on the bill appear to have increased
- Previous discounts from my energy provider no longer apply
- The rate has increased

- I don't know
- Other (please specify)

![](_page_49_Picture_0.jpeg)

# Appendix – COSBOA National Survey Questions

#### **Question 10**

affected your business? Tick all that apply. If your energy bills have increased, how has this

- No effect
- Had to reduce staff numbers/staff hours
- Had to reduce capital expenditure
- Had to reduce the amount I pay myself
- Stopped me from hiring new staff
- ۵ ۵ Had to increase business financing to pay energy Stopped me from expanding the business
- bills
- Had to increase our prices
- Other (please specify) ۵ It has reduced our profit margin

#### **Question 11**

### you take? If your energy bills have decreased, what actions did

Switched providers or plan

- Installed alternative energy source (e.g. solar
- panels, batteries)
- Invested in major upgrades in energy efficient processes
- Changed the way we work to become more energy efficient
- Renegotiated my current plan
- Other (please provide details)
- I don't know

#### **Question 12**

affected your business? If your energy bills have decreased, how has this

- No effect
- Were able to increase staff numbers/staff hours
- □ Were able to increase capital expenditure
- Were able to increase the amount I pay myself
- Expanded the business
- Were able to discount our products
- It has increased our profit margin
- Other (please specify)

#### **Question 13**

### your overall cost of doing business? How much do energy costs represent in terms of

- □ Small (<5)% of overall business costs
- □ Significant (5-15)% of overall business costs Large (>15%) of overall business costs
- Main cost of business

#### **Question 14**

# For each of the following, how much do you agree or

- disagree?
- My energy bills are predictable each quarter
- I can pay my energy bills on time and in full
- Energy bills affect our cash flow
- The size of energy bills has made me feel stressed or anxious
- I am sometimes concerned about my ability to pay energy bills

- I am frustrated at not being able to reduce energy costs
- I get nervous opening energy bills
- Energy costs have made me worry about my
- Energy costs have made me wonder if my ability to support my family
- business is worth it

#### Question 15

able to absorb these costs? coming two years, how well would your business be year. If the same increases were to occur over the Electricity retail prices rose by as much as 30% this

- Very easy to absorb
- Somewhat easy to absorb
- Somewhat hard to absorb
- Extremely hard to absorb
- Would need to close my business

#### **Question 16**

and reduce your energy bill? energy offers or products in the last 12 months to try How much time did you spend investigating different

- No time investigating options
- Less than 5 hours Between 5-10 hours

۵

10+ hours

# Appendix – COSBOA National Survey Questions

#### **Question 17**

products? (Please tick all that apply) of your investigations into different energy offers or When you spent time on this, what was the outcome

- Organised a cheaper deal with my current provider
- Swapped providers for a cheaper deal
- ۵ Couldn't find a better deal
- Ran out of time to finish my research
- ۵ My energy bills have reduced
- ۵ My energy bills have increased
- ۵ Was confused about my options

#### **Question 18**

service providers and deals, where did you get your When you looked into your options for energy

- In the news or media information from?
- Energy comparison websites
- Directly from energy retailers
- ۵ Business colleague/friend
- Industry peak body
- Google or search
- ۵ Trusted advisor
- Personal research
- ۵ A retailer called me
- I saw an ad on TV
- Other (please specify)

#### **Question 19**

useful or didn't use this tool) useful did you find them? (Scale of very useful to not Did you use any of the following online tools? How

- Energymadeeasy (national)
- Power in Your Hands (NSW)
- Yourenergy.nsw.gov.au (NSW)
- EnergySave (Old)
- Victorian Energy Compare / My Power Planner (Vic)

#### **Question 20**

options? What has stopped you from investigating different

- Not enough time / staff to do this
- I don't know where to start
- Not a big enough priority to make it worth my while
- I don't think the time invested would give me big enough savings to make it worthwhile
- Not sure
- Other (please specify)

#### **Question 21**

efficiency measures in your place of business? Undertake a formal 'energy audit' Have you undertaken any of the following energy

Invested in minor upgrades like installing energy efficient light globes, energy saving devices, etc

- Invested in large upgrades like energy efficient commercial appliances/machinery / technology or
- energy-efficiently Changed business processes to operate more
- Worked with staff to change operations to reduce energy use
- Other (please specify)

#### **Question 22**

[OPEN ANSWER] your energy costs? that you currently use to manage and understand Are there any online information sources or tools

#### **Question 23**

these options)? in helping to reduce your energy bills (Select two of What would be the most useful assistance for you

- Clearer information and examples about energy industry reduction measures relevant to my business type/
- Having access to information from a trusted source (not from a salesperson)
- ۵ Government subsidies for energy system upgrades
- A 'one-stop-shop' for information and advice on energy for small businesses
- Other (please specify)

![](_page_51_Picture_0.jpeg)

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